

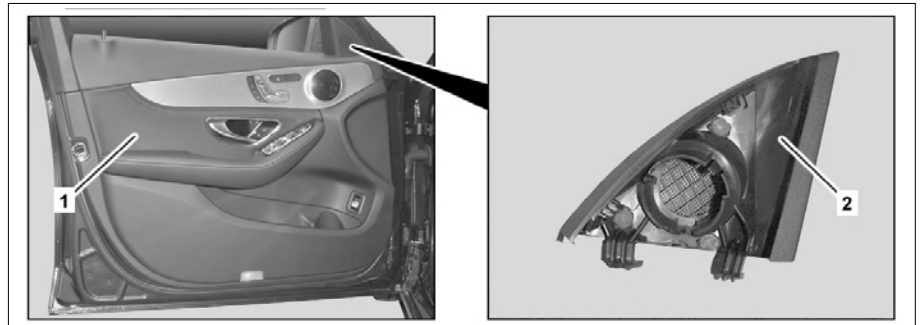
Model 205.0/1/2
 Model 213
 Model 253
 Model 293

Modification notes

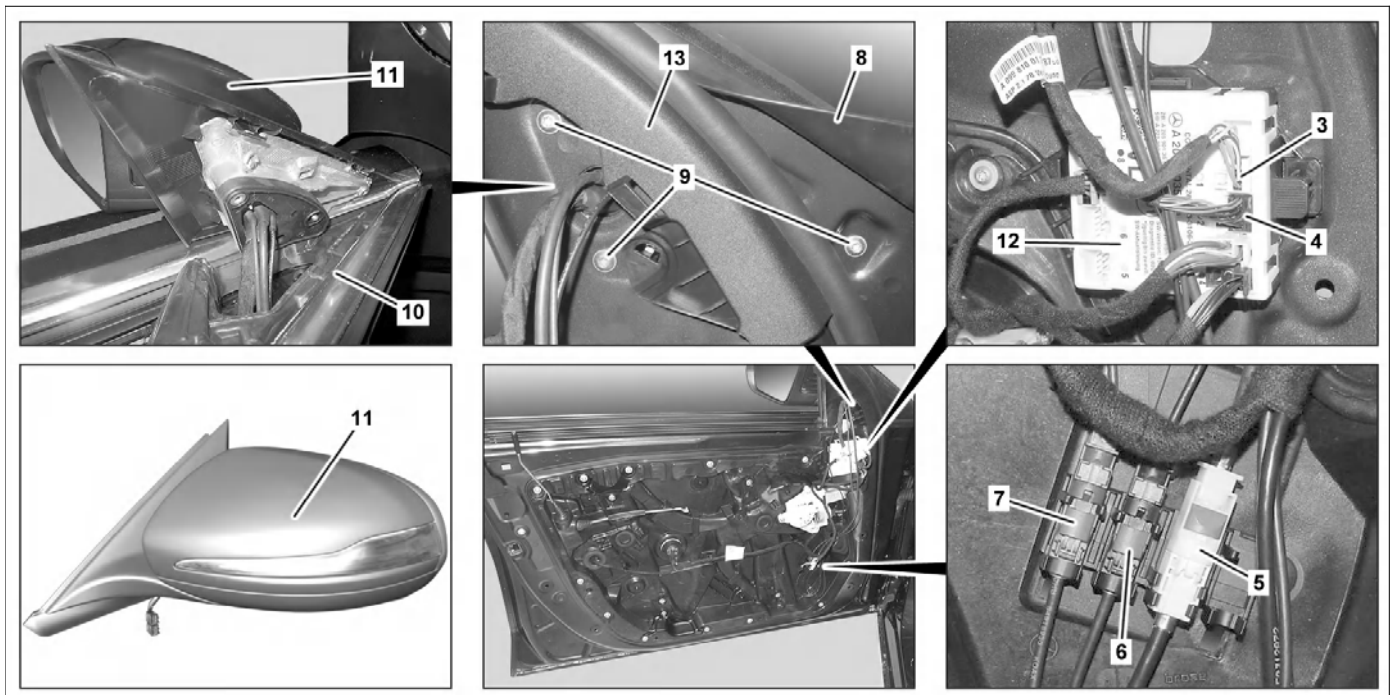
10.09.2015	Specifications on calibrating 360° camera revised.	Operation step 12	
10.09.2015	"Check outside mirror for proper function" added.	Operation step 13	

Shown on left side of vehicle, model 205.0

- 1 Door trim
- 2 Mirror triangle paneling



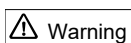
P88.70-2706-04



P88.70-2707-09

Shown on left side of vehicle, model 205.0

- | | |
|--|------------------------------|
| 3 Electrical connector | 9 Bolts |
| 4 Electrical connector | 10 Door seal |
| 5 Electrical connector (with CODE 501 (360° camera)) | 11 Exterior rearview mirrors |
| 6 Electrical connector (with code 274 (Telephone antenna)) | 12 Front door control unit |
| 7 Electrical connector (with code 270 (GPS antenna)) | 13 Window frame trim |
| 8 Seal | |












Warning

Risk of injury caused by fingers being jammed or pinched when removing, installing or aligning hoods, doors, trunk lid/rear-end door or sliding roof.

No parts of the body or limbs should be within the operating area when the components are moving.

AS00.00-Z-0011-01A

	Information on preventing damage to electronic components due to electrostatic discharge		AH54.00-P-0001-01A
	Remove/install		
1	Move side window in front door to lower-most position.		
2.1	Loosen door trim (1) until electrical connectors (3, 4) on front door control unit (12) are accessible.	Model 205.0/1/2, 213, 253, 293 except code 270 (Aerial for GPS) except code 274 (Telephone antenna) except code 501 (360° camera)	AR72.10-P-1000LW
2.2	Remove door trim (1) at front door.	Model 205.0/1/2, 213, 253, 293 with code 270 (Aerial for GPS) Model 205.0/1/2, 213, 253, 293 with code 274 (Telephone antenna) Model 205.0/1/2, 213, 253, 293 with code 501 (360° camera)	AR72.10-P-1000LW
3	Remove mirror triangle trim (2) on front door.	 Model 205.0/1/2 with code 810 (Sound system) Model 253, 293 with code 810 (Sound system) Allow mirror triangle paneling (2) to hang down with electrical line connected.  Model 213 Allow mirror triangle paneling (2) to hang down with electrical lines connected. The number of electrical connectors may vary depending on the equipment.	
4	Disconnect electrical connectors (3, 4) from front door control unit (12).		
5	Unclip electrical connector (5) from bracket and disconnect.	Model 205.0/1/2, 213, 253, 293 with code 501 (360° camera)	
6	Unclip electrical connector (6) from bracket and disconnect.	Model 205.0/1/2, 213, 253, 293 with code 274 (Telephone antenna)	
7	Unclip electrical connector (7) from bracket and disconnect.	Model 205.0/1/2, 213, 253, 293 with code 270 (Aerial for GPS)	
8	Loosen window frame trim (13) in area of screws (9).	Model 213  The window frame paneling (13) is clipped into the window frame with a retaining clip in the area of the mirror triangle.	
9	Lift seal (8) and remove screws (9).		
10	Move top of outside mirror (11) out of door seal (10) and remove.		
11	Install in the reverse order		
12.1	Calibrate 360° camera in outside mirror (11) with diagnostic system.	Model 205.0/1/2, 213, 253, 293 with code 501 (360° camera) If the left or right outside mirror (11) has been removed. Model 293 with code 501 (360° camera) Model 205.0/1/2, 213, 253 with code 501 (360° camera)	AD00.00-P-2000-06FR AD00.00-P-2000-04B
 			
12.2	Calibrate all the cameras in the 360° camera system using the vehicle diagnosis system.	Model 205.0/1/2, 213, 253, 293 with code 501 (360° camera) If the left or right outside mirror (11) has been removed. Model 205.0/1/2, 213, 253 with code 501 (360° camera) Model 293 with code 501 (360° camera)	AD00.00-P-2000-04B AD00.00-P-2000-06FR
 			
	Check		
13	Perform function test of outside mirror (11).		